

Please amend the following claims:

*Sub D* 1. (Amended) A [scalable] routing system for distributing packets in a network,

comprising: [including

a plurality of data compilers;]

a plurality of port adapters that receive the packets [connected to said data compilers];

a plurality of route processing engines; and

a mechanism that performs a hashing function on at least a portion of network layer information in the packets to determine a distribution of the packets to the route processing engines for processing by the engines, the distribution being such that an original packet flow comprising the packets is preserved.

*A2* 2. (Amended) The [scalable] routing system of claim 1, including at least one uplink connection to an external network [connected to said at least one structure].

*A3* 3. (Amended) The [scalable] routing system of claim 1, [wherein said at least one structure includes] also including a crossbar.

*A3* 6. (Amended) The [scalable] routing system of claim 2, wherein [both said plurality of data compilers and] said at least one uplink connection to an external network uses [use] a hashing function to distribute packet flows among said plurality of route processing engines.

*A4* 9. (Amended) The [scalable] routing system of claim 1, [8, whereby] processing power of said system can be scaled by adding additional route processing engines to said plurality of route processing engines.

*Sub A* 11. (Amended) A [scalable] routing system for distributing packets in a network,

comprising: [including]

a plurality of network interfaces;

a plurality of route processing engines;

a fabric interconnecting said plurality of network interfaces and said plurality of route processing engines;

wherein each of said plurality of network interfaces uses a hashing function to determine a distribution of the packets [to distribute packet flows] among said plurality of route processing engines; and

wherein the hashing function is carried out on at least a portion of network layer information in the packets, and the distribution is such that an original packet flow comprising the packets is preserved [processing power of the scalable routing system can be scaled by adding additional route engines to said plurality of route processing engines].

*A5* 12. (Amended) The [scalable] routing system of claim 11, wherein said fabric includes a crossbar.

*Sub B* 15. (Amended) The [scalable] routing system of claim 11, wherein said network interfaces include [data compilers and] port adapters.

*A6* 16. (Amended) The [scalable] routing system of claim 15, wherein said network interfaces include at least one uplink connection to an external network.

Please add the following new claims:

*Sub B* 17. A method for selecting one processing engine of a plurality of processing

*A7* 2 engines for processing at least one packet, the method comprising the steps of:

3       examining at least a portion of network layer flow information of the at least one  
4    packet; and

5       selecting the one processing engine based upon, at least in part, the portion of the  
6    network layer flow information in such a way as to preserve an original packet flow  
7    comprising the at least one packet.

1       18. The method of claim 17, wherein the network layer flow information com-  
2    prises one or more of the following network information: a network source address of  
3    the at least one packet, a network destination address of the at least one packet , a net-  
4    work destination address of the at least one packet, a source port of the at least one  
5    packet, and a protocol type value of the at least one packet.

1       19. The method of claim 18, wherein the step of examining comprises hashing  
2    the portion of the network layer flow information to produce a hash value, and the hash  
3    value is used, at least in part, to select the one processing engine.

*Sub B<sup>4</sup>*     20. The method of claim 19, wherein the hash value is computed by logically  
2    XORing the addresses, the port, and the protocol type value.

1       21. The method of claim 19, further comprising:  
2           providing a table containing entries for use in selecting the one processing engine;  
3    and  
4           selecting one entry in the table specified by an index value, the index value being  
5    based upon the hash value.

1        22. The method of claim 17, wherein the at least one packet is one of a plurality  
2        of packets in at least one original flow, and the step of hashing is performed using a  
3        hashing function that preserves the at least one original flow of the packets.

*Sub E<sup>b</sup>* > 23. The method of claim 17, wherein the at least one packet is the one of a plu-  
2        rality of packets, and the step of hashing is performed using a hashing function that  
3        causes the packets to be at least mostly evenly distributed among the processing engines.

1        24. The method of claim 17, wherein the processing engines are comprised in a  
2        routing system.

*A/1 Sub B<sup>b</sup>* > 25. The method of claim 22, wherein the at least one original flow comprises a  
2        plurality of original flows, and the step of hashing is performed such that only a single  
3        respective processing engine is selected to process respective packets belonging to a re-  
4        spective original flow.

1        26. A system for selecting one processing engine of a plurality of processing en-  
2        gines for processing at least one packet, the system comprising:

3        means for examining at least a portion of network layer flow information of the at  
4        least one packet; and

5        means for selecting the one processing engine based upon, at least in part, the  
6        portion of the network layer flow information in such a way as to preserve an original  
7        packet flow comprising the at least one packet.

1        27. The system of claim 26 wherein the network layer flow information com-  
2        prises one or more of the following network information: a network source address of  
3        the at least one packet, a network destination address of the at least one packet, a source

4 port of the at least one packet, a destination address of the at least one packet, and a pro-  
5 tocol type value of the at least one packet.

1 28. The system of claim 27, wherein the means for examining comprises means  
2 for hashing the portion of the network layer flow information to produce a hash value,  
3 and the hash value is used, at least in part, to select the one processing engine.

*Subj B* 1 29. The system of claim 28, wherein the hash value is computed by logically  
2 XORing the addresses, the ports, and the protocol type value.

*Q1* 1 30. The system of claim 28, further comprising:  
2 means for providing a table containing entries for use in selecting the one proc-  
3 essing engine; and  
4 means for selecting one entry in the table specified by an index value, the index  
5 value being based upon the hash value.

1 31. The system of claim 26, wherein the at least one packet is one of a plurality  
2 of packets in at least one original flow, and the means for hashing carries out a hashing  
3 function that preserves the at least one original flow of the packets.

1 32. The system of claim 26, wherein the at least one packet is one of a plurality  
2 of packets, and the means for hashing carries out a hashing function that causes the pack-  
3 ets to be least mostly evenly distributed among the processing engines.

1 33. The system of claim 26, wherein the processing engines are comprised in a  
2 routing system.

*Subj B* 1 34. The system of claim 31, wherein the at least one original flow comprises a  
2 plurality of original flows, and the means for hashing carries out the hashing such that

3     only a single respective processing engine is selected to process respective packets be-  
4     longing to a respective original flow.

1                 35. Computer-readable memory comprising computer-executable program in-  
2     struction for selecting one processing engine of a plurality of processing engines for  
3     processing at least one packet, the instructions, when executed, causing:

4                 examining of at least a portion of network layer flow information of the at least  
5     one packet; and

6                 selecting of the one processing engine based upon, at least in part, the portion of  
7     the network layer flow information in such a way as to preserve an original packet flow  
8     comprising the at least one packet.

1                 36. Memory of claim 35, wherein the network layer flow information comprises  
2     one or more of the following network information: a network source address of the at  
3     least one packet, a network destination address of the at least one packet, a source port of  
4     the at least one packet, a destination address of the at least one packet, and a protocol  
5     type value of the at least one packet.

Sub B  
37. Memory of claim 36, wherein the examining comprises hashing the portion  
2     of the network layer flow information to produce a hash value, and the hash value is used,  
3     at least in part, to select the one processing engine.

1                 38. Memory of claim 37, wherein the hash value is computed by logically  
2     XORing the addresses, the ports, and the protocol type value.

1                 39. Memory of claim 37, wherein, when executed, the instructions also cause:

2 providing of a table containing entries for use in selecting the one processing en-  
3 gine; and

4 selecting of one entry in the table specified by an index value, the index value  
5 being based upon the hash value.

1 40. Memory of claim 35, wherein the at least one packet is one of a plurality of  
2 packets in at least one original flow, and the hashing is performed using a hashing func-  
3 tion that preserves the at least one original flow of the packets.

1 41. Memory of claim 35, wherein the at least one packet is one of the plurality of  
2 packets, and the hashing is performed using a hashing function that causes the packets to  
3 be at least mostly evenly distributed among the processing engines.

1 42. Memory of claim 35, wherein the processing engines are comprised in a  
2 routing system.

1 43. Memory of claim 40, wherein the at least one original flow comprises a plu-  
2 rality of original flows, and the hashing is performed such that only a single respective  
3 processing engine is selected to process respective packets belonging to a respective  
4 original flow.--

REMARKS

The Office Action mailed September 12, 2000 has been carefully considered. Re-  
consideration and allowance of the subject application, as amended, are respectfully re-  
quested.